WEST

Fre Form Search

Database:	US Patents Full JPO Abstracts EPO Abstracts Derwent World BM Technical D	ali a nd	
Term:	(period\$ or interdifferent	val\$	mode\$) same \$wak\$ same -
Display:	Docum	n <u>L</u>	<u>inat</u> : CIT Starting with Number
Generate:	O Hit List (). 	in a sa ge
	Search	ſ	Logout Interrupt
	Main Me	gw S	Preferences
		1	tory

Today's Date: 1/24/2(

DB Name		Duery	<u>Hit</u> Count	<u>Set</u> Name
USPT,JPAB,EPAB,DWP1		ime wake	5	<u>L28</u>
USPT,JPAB,EPAB,DWP)	2 and wireless	24	<u>L27</u>
USPT,JPAB,EPAB,DWPI,	(C) (s.	sav\$) same power p. 1 d\$ or interval\$ or near3 first)	269	<u>L26</u>
USPT, JPAB, EPAB, DWPL		d wireless	9	<u>L25</u>
USPT,JPAB,EPAB,DWP) (p se	nterval\$ or mode\$) ncar3 transmi\$)	142	<u>L24</u>
USPT,JPAB,EPAB,DWP	;	.d wireless	111	<u>L23</u>
USPT,JPAB,EPAB,DWPI,	(;; ·	terval\$ or mode\$) same transmi\$	1010	<u>L22</u>
USPT,JPAB,EPAB,DWP	,	aci roam\$	28	<u>L21</u>

WEST

Freeform Search

US Patents Full-Text Database JPO Abstracts Database Database: **EPO Abstracts Database** Derwent World Patents Index IBM Technical Disclosure Bulletins (period\$ or interval\$ or mode\$) same \$wak\$ same different Term: Documents in Display Format: CIT Starting with Number Display: Generate: O Hit List O Hit Count O Image Logout Interrupt Search Clear Help Main Menu Show S Numbers Edit S Numbers Preferences

Search History

Today's Date: 1/24/2001

DB Name	Query	<u>Hit</u> Count	<u>Set</u> Name
USPT,JPAB,EPAB,DWPI,TDBD	126 same wake	5	<u>L28</u>
USPT,JPAB,EPAB,DWPI,TDBD	126 and wireless	24	<u>L27</u>
USPT,JPAB,EPAB,DWPI,TDBD	(conserv\$ or sav\$) same power same ((period\$ or interval\$ or mode\$) near3 first)	269	<u>L26</u>
USPT,JPAB,EPAB,DWPI,TDBD	124 and wireless	9	<u>L25</u>
USPT,JPAB,EPAB,DWPI,TDBD	(period\$ or interval\$ or mode\$) same (ignor\$ near3 transmi\$)	142	<u>L24</u>
USPT,JPAB,EPAB,DWPI,TDBD	122 and wireless	111	<u>L23</u>
USPT,JPAB,EPAB,DWPI,TDBD	(period\$ or interval\$ or mode\$) same ignor\$ same transmi\$	1010	<u>L22</u>
USPT,JPAB,EPAB,DWPI,TDBD	119 and roam\$	28	<u>L21</u>

USPT,JPAB,EPAB,DWPI,T periodic 28 nd roam\$ L20 DMbl'n2bl'EbyB'1byB'2000) dant) same bower same USPT, JPAB, EPAB, DWP, \$128 poly aures sas journer same (sleep 213 and annulp d\$ or interval\$ or L19 NSPT, JPAB, EPAB, DWPI, TDBD (((\$38,4\$) same power same 61 $\overline{\Gamma}\overline{5}$ emes slqitlumijtelessissame (conserva or (səpoui (sav\$) same power USPT, JPAB, EPAB, DWPI, T L18 o \$learajui go \$beriod\$ or intervals or USPI, JPAB, EPAB, DWPI, TUGB Post vame power same (sleep $\overline{\Gamma3}$ 98 uspr,JPAB,EPAB,OMPO, \$\frac{1}{2}\text{quod} \text{auctor} \text{couzera} \text{define} 118 L17 L16 USPT, 1PAB, EPAB, DWPI, TDBD same beacons or seme beacons or the seme (conservation or seme beacons or seme beacons. <u>72</u> 7 NEKLI 1PAB, EPAB, DWENELDB Grascuk in General Seacons, I Addition of the I det in t NSbL'1byB'EbyB'DMbI'LDRD orongi əmes Əl Transmis same OBULIDBD (transmis same) Deacon same ignore "'IdMd'au's Hadf', USPT, JPAB, EPAB, DWPI, TDBB wireless same ighore USET, JPAB, EXPAB, DWP. USPT, JPAB, EPAB, DWP, TDBD same trammis USPT'JPAB,EPAB,DWPI, USPITIPAB, ERAB, DWPI, TERB Dom 10 \$19 same transmis Napth 1PAB, EPAB, DWPI, TDBD simsur intervals or modes)), IdMd' BAAT' TASA \$\text{anning same (sleep near3 (period\$MO') ABAA'S (period\$MO') ABAA'S (sleep near3 (period\$MO') A JPAB, EPAB, DWPI, TDBD same soams to same roam\$ USPITJPAB, EPAB, DWP: USPRI JPAB, EDWR, TDBADusi same is 165. Lid wireless and (transmit same is 165. Lid same power) USPT,JPAB,EPAB,DWP # \$; ususus) pur ssalatennserv\$ or L5 Enopeodective or save) same power) USPT, JPAB, EPAB, DWPI, TDBD (ignore same and (ignore same and the LIGOR) of the LIGOR of the LI nossed emeaniering or sand) same power) USPT, JPAB, EPAB, DWPI, TDBD (multiple same 117 118 (((\$\$) or modes))) USPT, JPAB, EPAB, DWPT 36 L3 10 \$borraq (sleep near 3 (period or USPT, JPAB, EPAB, DWPI, TDBD (conserv\$ or sav\$) same power <u>811</u> 7 or \$vrserojese suq (mrlippe esme USPT, JPAB, EPAB, DWPL, ne power same 19 L2 mode\$))) ngar3 (period\$ or interval\$ or USPT, JPAB, EPAB, DWPI, TDBD sams power same (sleep 617 213 ome ramiteless and (conserve or AAL'ABAAT'LASO'I IAMO 6 L1 \$msor bns 911, gc USPT, JPAB, EPAB, DWPI, TDBD $\overline{\Gamma}\overline{SO}$ 28

USPT,JPAB,EPAB,DWPI,TDBD	119 and roam\$	28	<u>L20</u>
USPT,JPAB,EPAB,DWPI,TDBD	wireless and ((conserv\$ or sav\$) same power same (sleep near3 (period\$ or interval\$ or mode\$)))	213	<u>L19</u>
USPT,JPAB,EPAB,DWPI,TDBD	wireless and (multiple same (conserv\$ or sav\$) same power same (sleep near3 (period\$ or interval\$ or mode\$))))	2	<u>L18</u>
USPT,JPAB,EPAB,DWPI,TDBD	wireless and (multiple same (conserv\$ or sav\$) same power)	118	<u>L17</u>
USPT,JPAB,EPAB,DWPI,TDBD	wireless and (ignore same (conserv\$ or sav\$) same power)	4	<u>L16</u>
USPT,JPAB,EPAB,DWPI,TDBD	wireless and (transmi\$ same ignore same (conserv\$ or sav\$) same power)	1	<u>L15</u>
USPT,JPAB,EPAB,DWPI,TDBD	wireless and (transmi\$ same ignore)	165	<u>L14</u>
USPT,JPAB,EPAB,DWPI,TDBD	16 same roam\$	5	<u>L13</u>
USPT,JPAB,EPAB,DWPI,TDBD	l6 same (sleep near3 (period\$ or interval\$ or mode\$))	` 0	<u>L12</u>
USPT,JPAB,EPAB,DWPI,TDBD	19 same transmi\$	21	<u>L11</u>
USPT,JPAB,EPAB,DWPI,TDBD	19 same tranmi\$	0	<u>L10</u>
USPT,JPAB,EPAB,DWPI,TDBD		79	<u>L9</u>
USPT,JPAB,EPAB,DWPI,TDBD	beacon same ignore	30	<u>L8</u>
USPT,JPAB,EPAB,DWPI,TDBD	l6 same ignore	1	<u>L7</u>
USPT,JPAB,EPAB,DWPI,TDBD		144	<u>L6</u>
USPT,JPAB,EPAB,DWPI,TDBD	wireless same (conserv\$ or sav\$) same beacon\$	2	<u>L5</u>
USPT,JPAB,EPAB,DWPI,TDBD	wireless same (conserv\$ or sav\$) same power same beacon	2	<u>L4</u>
USPT,JPAB,EPAB,DWPI,TDBD	wireless same (conserv\$ or sav\$) same power same (sleep near3 (period\$ or interval\$ or mode\$))	36	<u>L3</u>
USPT,JPAB,EPAB,DWPI,TDBD	wireless same (conserv\$ or sav\$) same power same multiple	19	<u>L2</u>
DWPI,USPT,EPAB,JPAB,TDBD	wireless same (conserv\$ or sav\$) same power same periodic	6	<u>L1</u>